

[Insert title of invention]Single Towing Device for both Car and Cart

Abstract

The present invention relates to a towing device which utilizes a towing base, wheels, and a plurality of movable tracks, a tongue hitch attachment, and a vehicle locator swivel plate. The invention can be supplied with hydraulic surge brakes or electric brakes as well as brake and turn lights. Tie down straps are used for securing the vehicle to the dolly. The invention features an adjustable car locator swivel plate. This allows the adjustment of the weight distribution to "fine tune" the load. The tongue weight can be adjusted to comply with the RV hitch's requirements. Using the loading ramps supplied with the invention, the automobile and the golf cart can be ready for transport quickly and easily.